BULLETIN OF THE RESEARCH COUNCIL OF ISRAEL

Section BOTANY

Bull. Res. Counc. of Israel. D. Bot.

(Continuing the activities of the Palestine Journal of Botany, Jerusalem and Rehovot Series)

INDEX

TO

VOLUME

BULLETIN OF THE RESEARCH COUNCIL OF ISRAEL

MIRIAM BALABAN, EDITOR
EDITORIAL BOARDS

SECTION A:
MATHEMATICS, PHYSICS AND CHEMISTRY

E. D. BERGMANN

A. KATCHALSKY

J. NEUMANN

F. OLLENDORFF

G. RACAH

M. REINER

SECTION B:
BIOLOGY AND GEOLOGY

S. ADLER

F. S. BODENHEIMER

M. EVENARI

N. LANDAU

L. PICARD

SECTION C: TECHNOLOGY

A. BANIEL

J. BRAVERMAN

M. LEWIN

W. C. LOWDERMILK

F. OLLENDORFF

M. REINER

A. TALMI

A. TILLES

E. GOLDBERG, Technion Publications Language Editor

SECTION D: BOTANY

M. EVENARI

N. FEINBRUN

H. OPPENHEIMER

T. RAYSS

I. REICHERT

M. ZOHARY

SECTION E: EXPERIMENTAL MEDICINE

S. ADLER
A: DE VRIES
A. FEIGENBAUM
M. RACHMILEWITZ
B. ZONDEK

יוצא לאור ע"י

מוסד ויצמן לפרסומים במדעי חטבע ובטכנולוגיה בישראל מוסד ויצמן לפרסומים במדעי חטבע ובטכנולוגיה בירושלים המועצה המדעית לישראל - משרד החנוך והתרבות - האוניברסיטה העברית בירושלים הטכניון - מכון טכנולוגי לישראל - מכון ויצמן למדע - מוסד ביאליק

Published by

THE WEIZMANN SCIENCE PRESS OF ISRAEL

Research Council of Israel • Ministry of Education and Culture

The Hebrew University of Jerusalem • Technion—Israel Institute of Technology

The Weizmann Institute of Science • Bialik Institute

Manuscripts should be addressed: The Editor, The Weizmann Science Press of Israel, P.O.B. 801, Jerusalem 33, King George Ave., Telephone 62844

INDEX

TO

VOLUME 5D

CONTENTS

Number 1, December 1955

A geobotanical survey of Transjordan	5 37 47 59
Germination regulating mechanisms in some desert seeds. V. Colutea istria Mill.	
The regulation of germination in seeds (review)	73 85 109
News and Views	
International Arid Lands Meeting	111 116
Number 2-3, March—June 1956	
The anatomy and histology of healthy and xyloporosis affected Palestine sweet lime root- stocks budded to Shamouti sweet orange	125
Shamouti orange	143
of transpiration measurements in citrus leaves	155
exposure to light on transpiration, on normal and dry summer days A. Halevy Mal Secco of citrus in Israel and neighbouring countries . I. Reichert and M. Chorin The effect of different factors on the ascorbic acid content in citrus fruits. II. The relation-	165 176
ship between species and variety and the ascorbic acid content of the juice Arieh Cohen An investigation into the process of flower and fruit abscission of the Shamouti orange	181
Studies on the viability of citrus seeds and certain properties of their coats A. Shavit Aharon Cohen	189 200
Toxic influences of sodium and sulphate ions on citrus seedlings P. Zusman Pénétration active des racines de buissons méditerranéens dans les roches calcaires	210
	219
LETTER TO THE EDITOR	
Influencia de hormonas vegetales sobre la germinación del polen de los citrus M. E. Resnik	223

Bull. Res. Counc. of Israel, Vol. 5D, 1957.

Number 4, June 1957

39
45
57
63
73
4

INDEX TO VOLUME 5D

AUTHOR INDEX

Amici, A. M. 263 Baldacci, E. 263 Balduzzi, P. 263 Bilewsky, F. 47 Boneh-Borut, Shira 109 Chorin, M. 176 Cohen, Aharon 200 Cohen, Arieh 181 Feinbrun, Naomi 5 Friedmann, I. 59 Goldschmidt-Blumental, Shulamit 143 Gutter, Y. 273

Halevy, A. 155, 165

on growth, 245

Huber, A. 257

Koller, D. 73, 85, 225 Landau, N. 245 Mirov, N. T. 65 Monselise, S. P. 239 Nachmony, Shoshana 47 Negbi, M. 73, 225 Oppenheimer, H. R. 219 Rayss, T. 37 Reichert, I. 176 Resnik, M. E. 223 Shavit, A. 189 Winocour, Ernest 125 Zohary, M. 5 Zusman, P. 210

SUBJECT INDEX

abscission of flowers and fruit in Shamouti orange, 189 Actinomyces, 263 Arid Lands International Meeting, 111 arid zone research, 116 ascorbic acid in citrus, 181 bryophytes, 47 bud union of Shamouti orange, 125, 143 citrus, 125 ff. abscission of flowers and fruit, 189 ascoric acid content, 181 bud union, 143 germination of pollen, 223 Mal Secco, 176 toxicity of sodium and sulphate ions, 210 transpiration of leaves, 155, 165 viability of seeds, 200 xyloporosis, 125 Cladophora kerkennae and Cl. echinus, Colutea istria, 73 daylength, effect on growth, 245 desert plants, germination, deuteromycetes, 37 geobotany of Transjordan, 5 germination of citrus pollen, 223 of Panicum antidotale, 225 regulating mechanisms, 73, 85 gladiolus, 239 hormones (vegetable), influence on germination of citrus pollen, 223 Insignes pines, 65 leaf transpiration, 155, 165 legumes, effect of length of day and temperature

effect on growth, 245, 257 effect on sporulation, 273 lime (sweet), xyloporosis in, 125 Mal Secco of citrus, 176 orange abscission of flowers and fruit, 189 bud union, 143 transpiration of leaves, 155, 165 xyloporosis, 125 Panicum antidotale, 225 peanut, effect of light and depth of sowing on growth, 257 Pestalotia versicolor, 109 photosynthesis of gladiolus, 239 Pinus halepensis, 65 pollen germination, 223 roots, penetration into rocks, 219 seeds germination, 73, 85 properties of coat in citrus, 200 viability in citrius, 200 Shamouti orange (see "orange") sharav, influence on transpiration, 165 sodium ions, toxicity for citrus, 210 sowing depth, effect on growth, 257 sporulation of Trichoderma viride, 273 sulphate ions, toxicity for citrus, 210 temperature, effect on growth, 245 Transjordan, geobotany of, 5 transpiration of leaves, 155, 165 Trichoderma viride, 273 vegetable hormones, influence on germination of citrus pollen, 223 vitamin C in citrus, 181 xyloporosis in citrus, 125 Bull. Res. Counc. of Israel, Vol. 5D, 1957

